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TRANSMITTAL FOR CONTROLLED PROCEDURES

BHI PROJECT FILE (EDMC)	Transmittal No.	Date 01-19-95
18 H6-08	Document No./Title of Manual	0.1000

The procedure(s) listed below are being issued by BHI Procedures Coordination as new or revised procedures.

PROCEDURE NO.	REV. NO.	TITLE
Revision Order D to BHI-OP-00004	2	200-BP-5 Unit #2 Pilot Scale Groundwater Treatment System Operating Procedures
		NOTE: This revision order does not supersede Rev. 2 of this
<u>-</u>		procedure . It should be added to your controlled copy of
		BHI-OP-00004, Rev. 2.
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Receipt Acknowledgment

I acknowledge receipt of the procedure(s) listed above. These procedures have been appropriately inserted and the superseded material removed and disposed of.

Signature: W W	Sall	Date: 2/3/95
New address if different th	nan listed above	

PLEASE RETURN THIS SIGNED TRANSMITTAL WITHIN TEN WORKING DAYS TO

BHI Procedures Coordination/Natalie Maiuri 372-9555 H4-79

BHI-DC-001 (8/94)

PLEASE DO NOT STAPLE OR TAPE



Controlled Copy No.511836.0506 Controlled to EDMC

REVISION ORDER					Page 1 of _3_	
DOCUMENT TO BE CHANG	ED:	BHI-OP-00004	2	1/19/95	D	
		Document Type/No.	Rev. No.	Date	Rev. Order ID (Assigned by DCC)	
Change Type:	[X] General	[] Site Spec., Site	[] Ex	ception	[] Revision	
Approval of this rev	ision shall a	lter the document identifi	ed above 1	for:		
[] Sites		[X] the project as de	tailed bel	ow in Section	2.	
Initiated by:	AL Hueget	1 Hugy	1/14/95	Revision R	equired by: 1/20/95	
		Name	Date		Date	
Reason for change:		Revise section to refl	ect electr	ical upgrades.	,	
DESCRIPTION OF CHANG	Œ:					
Section	Description	ı				
7.14	Replace sec	tion 7.14 with the attache	ed text.			
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REVIEWED:	1501	kn Selis	n.J.		1/19/95	
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CONCUR:	-)	oull tog	h		1/19/95	
	-///	Functional/Area/Project	Manager		Date	

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7.14 Electrical Shutdown Checklist

- 7.14.1 Verify that all pumps are turned off. De-energize the pumps by turning the disconnects to "Off."
- 7.14.2 De-energize power to the 110 volt system for level controls and PLC by turning the switch inside the instrument panel off.
- 7.14.3 De-energize power to the main control panel transformer by switching the disconnect to "Off."
- 7.14.4 De-energize power to the main panel and to Main-MCC by switching the disconnects to "Off."
- 7.14.5 Disconnects on generator and DP-2 may be left on 24 hours during cold weather. If not, turn off disconnect DP-2 and the main breaker at the generator and turn the generator off.
- 7.14.6 Table 7.3 is provided to document these steps.

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Table 7.3. Electrical Shutdown Checklist.

Date:			
Operators:	 	<u> </u>	

	Electrical Power Shutdown Checklist	Verified/Date
1)	If the system is <u>not</u> operating 24 hours per day, verify that all pumps are turned off. De-energize the pumps by turning the disconnects to "Off."	
2)	De-energize power to the 110 volt system for level controls and PLC by turning the switch inside the instrument panel off.	
3)	De-energize power to the main control panel transformer by switching the disconnect to "Off."	
4)	De-energize power to the main panel and to Main-MCC by switching the disconnects to "Off."	
5)	Disconnects on generator and DP-2 may be left on 24 hours during cold weather. If not, turn off disconnect DP-2 and the main breaker at the generator and turn the generator off.	